

so, please describe it.

## THE MASSACHUSETTS TOXICS USE REDUCTION INSTITUTE

## TECHNOLOGY TRANSFER CENTER Solvent Alternatives Questionnaire

The Technology Transfer Center sends product information to industries that are interested in toxics use reduction projects. Along with this questionnaire, please send us an information sheet on each of your products in an 8-1/2" x 11" format that we can photocopy and distribute.

Please duplicate this questionnaire and complete a separate copy for each product you would like included in our database. ARDROX 6333 Trade Name of Product ARDROX INC. Company Name 16961 troot AVE, LAMIRADA CA 90638 Telephone 714-739-2821 Fax number 7/4-670-6480 Contact person GENE BURYAN What is the classification of your cleaning product? 1. Saponified Aqueous Alkaline Aqueous Solutions Semi-Aqueous Acidic Aqueous Solutions Mechanical Agitation Hot Water/Steam Terpenes □ Petroleum Distillates Other (please specify): Give a Chemical/Generic description of your product. 2. INHIBITED, LOW FOAMING, LOW EAULSIFYING ALTAMINE CLEANER FOR PERROUS & NON FERROUS MISTALL Is there a recommended process or type of equipment associated with this product? If

USED IN SPRAY WASHORS.

TANKS AND UVERA-SONIC UNITS

4.	What contaminants is your product most effective in removing?
	OILS, GREASES, SHOP
	SOILS . De avidente de la constante de la cons
5.	Is there a separation process associated with using this cleaning solution?
	PRODUCT.
6.	What concentration of cleaning solution is typically used?
	5% -10% V/V
	rade Name of Product A CONO & 6333
7.	What is the soil loading capacity of your cleaner?
	ASIMA 2 EXTENSIVE
	REGENERATIVE.
8.	Is your product designed to be recycled? If so, how is it recycled?
	TITRATION + DEZANTING

9. What is the cost of your cleaner?

ABOUT \$ 6.00 PER

10. Is there a charge or credit for returning recycled product?

NOT APPLICABLE

11. Please include an MSDS and any other information that would assist potential customers in evaluating the applicability of your product to their needs (e.g., typical process flow diagram, wastestream constituents, special handling requirements).